## (Based on PTO 08-08 version) Complete if Known Substitute for form 1449/PTO 10/534,772 Application Number Filing Date (Int'l.) November 13, 2003 INFORMATION DISCLOSURE Stephen TOMLINSON First Named Inventor STATEMENT BY APPLICANT Art Unit 1644 (Use as many sheets as necessary) Examiner Name S. Wen 1 577712000200 Sheet 1 of Attorney Docket Number

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No.	Document Number  Number-Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear

FOREIGN PATENT DOCUMENTS						
aminer ials*	Cite No.1	Foreign Patent Document  Country Code <sup>5</sup> -Number <sup>5</sup> -Kind Code <sup>6</sup> (If known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	Te.
						П

Examiner	Date	
Signature	Considered	

\*EXAMINED, Initial of information considered, whether or not claimle in a conformance with IMEP 000. Draw fee through claimle if and in contract and not considered, Include copy of the form within a conformation to applicant. \*Application\*, unique claimle designation embers (claim) - Shee limits Colored to USPYO Delater Documents a type: agent agent of IMEP 001.04. \*Enter Office that issued the document, by the two-better code (VIPO Standard ST 3). \*For Japanese patter documents, the included comment. \*Not office comments are considered on the year of the region of the Emperor name proceed the serial rulement of the patter document. \*Vicin office comments. \*Vicin office

NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1			
	1.	FRITZINGER, D.C. et al. (December 1994). "Molecular Cloning and Derived Primary Structure of Cobra Venom Factor," <i>Proc. Natl. Acad. Sci. USA</i> 91(26):12775-12779, correction (1995), 92:7605.		
	2.	FUKUOKA, Y. et al. (1996). "Molecular Cloning of Murine Decay Accelerating Factor by Immunoscreening," International Immunology 8(3):379-385.		
	3.	KURAYA, M. et al. (1992). "Expression of the Complement Regulatory Proteins CD21, CD55, and CD59 on Burkitt Lymphoma Lines: Their Role in Sensitivity to Human Serum-Mediated Lysis," Fur. J. Immunol. 22(7):1871-1879.		
	4.	MATSUO, S. et al. (July 1998). "Complement in Renal Tubulointerstitial Injuries," <i>Proceedings</i> of the 35 <sup>th</sup> Complement Symposium, Japan, pp. 21-22.		
	5.	WATANABE, M. et al. (2000). "Co-Protective Effect of Crry and CD59 in Rat Kidney Against Complement Attack," Proceedings of the Joint Academic Meeting of the Complement Symposium and Japanese Society for Host Defense Research, Japan, 37(11):19-20.		

Examiner	Date	
Signature	Considered	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.